

IN THE SPECIFICATION

Please amend the specification as follows:

Replace the paragraph on page 11, between lines 14-26 of the specification with the following:

In the foregoing, a system was described in which a user moving through a wireless infrastructure is tracked opportunistically and anonymously. Those skilled in the art of database generation and provision to users will recognise that such tracking will operate indoors as well as outdoors and furthermore is able to pinpoint the device in a range of 1-50 single ~~metres~~ meters for suitably enabled ZigBee or Bluetooth infrastructure. Additionally, the provision of information within the database to other parties may be controlled by the user using well known techniques. For example, the user may have an account with the database (anonymous or otherwise) and be declared the superuser of the account. The superuser may then grant restricted access permissions to the account to their family members or third ~~parties and parties, and~~ parties and parties, and information therein then certain

permissions may be granted to other parties by the user.

Replace the paragraph on page 12, between lines 8-16 of the specification with the following:

In the above a method for opportunistically tracking the location of a portable device in a wireless infrastructure was described as was a system for implementing the method in which a database receives and stores the location and device identifier information. The system enables location tracking to a fine degree of accuracy (less than a ~~metre-meter~~ meter for a walkthrough station S3) for many devices that a user owns whilst retaining anonymity. The use of unique identifiers provided in a radio communication system does not identify or reveal the person who has moved through the infrastructure, merely the device having that ~~identifier.~~ identifier.